U.S. Appl. No. 10/ 585) U
International Appl. No. PCT/ JR04/19850
Application filed by: 20 months 20 months
WIPO PUBLICATION INFORMATION:
Publication Language:   Region   Communication   Programme   Progr
Not Published : Thus
L ATTIONAL APPLICATION PAPERS IN THE ABBY ICATIVO
International Application (RECORD COPY)  Article 19 Amendments
PCT/IPEA/409 IPER: DEP
US OFR ON OES ORU OAT OKR O ONONE  Annexes to 409  PCT/ISA/210 - Search Report: OEP OF OSE ORU OUS OFR ON OES ORU OAT OKR O ONONE
Search Donard D. c.
PCT/ISA/237: DEP DIP DISE DIAU Priority Document (s) No.
Of paralegal review
Other:
RECEIPTS FROM THE APPLICANT (other than 1)
Preliminary Amendment(a) Filed
Description Claims 1. Same as 3/1 request date 2.
Information Disclosure Statement(s) Filed on  1. Same as 371 request date (20/0 9 3 / D/13/0(
Drawing Figure(s) - (# of drwgs)  Translation of Article 19 A mand mands
entered not entered.  Assignee Statement Under 37 CFR 3.73(b)
Assignee PG Publication Notice
Annexes to 409  O replaced by Article 34 Amendment  Substitute Specification Filed on:
entered not entered:
U not a page for page substitution U no translation U other:
Application Date Short
Power of Attorney  Change of Address  Oath/ Declaration unsigned on ocitizenship other  DNA Diskette  Sequence Listing
NOTES: D.
Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/Declaration Received  Declaration Received
Date of Completion of requirements under 35 U.S.C. 371  Date of Completion of Policy Completi
Date of Completion of DO/EO 903 - Notification of Acceptance  Date of Completion of DO/EO 903 - Notification of Acceptance  Date of Completion of DO/EO 905 - Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Requirements  Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/ EO 916 - Notification of Defective Response
Vale of Completion of DO/ FO acc.
Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures  Date of Completion of DO/ EO 923